






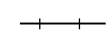





UPPER MADISON RIVER
HYDRAULIC WORKMAP
1D - NO FLOODWAY


April 23, 2020

LEGEND

-  Study Profile Baseline
-  Proposed 1-Percent-Annual Chance Event
-  Proposed 0.2-Percent-Annual Chance Event
-  Proposed Cross Section
-  10 FT Contour
-  5 FT Contour
-  Interstate, US, State, or County Highway
-  All Other Roads
-  Railroad
-  Political Area

Labels

 5242.18 Water Surface Elevation

 A Cross Section Letter 94889 River Station

0 100 200 300 400 Feet
1 inch = 400 feet

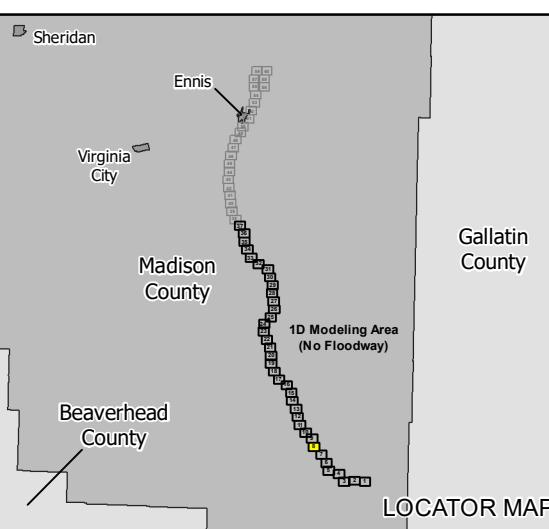


DATA FRAME PROPERTIES:
Coordinate System: NAD 1983 2011 StatePlane Montana FIPS 2500 Ft Int
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011
Vertical Datum: NAVD 88
Units: Feet



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Madison River above Ennis Lake Map 8